**GUIA DE EJERCICIOS NOMENCLATURA DE GRUPOS FUNCIONALES**

1. **Determine el nombre de los siguientes compuestos**

|  |  |  |
| --- | --- | --- |
| http://www.alonsoformula.com/organica/images/haloxe31.gif | http://www.alonsoformula.com/organica/images/haloxe30.gif | http://www.alonsoformula.com/organica/images/alcoho11.gif |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| http://www.alonsoformula.com/organica/images/alcoho18.gif | ch3 – co – ch2 – ch3 | http://www.alonsoformula.com/organica/images/eteres47.gif |
|  |  |  |

|  |  |  |
| --- | --- | --- |
|  | ch3 – ch2 – o – ch3 | nomenclatura aminas |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| http://www.alonsoformula.com/organica/images/eteres103.gif | nomenclatura aminas | ch3 – coo – ch3 |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| ch3 – ch2oh |  | ch3 – ch2 – cooh |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| nomenclatura aminas | Nomenclatura de eteres | nomenclatura aminas |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| Nomenclatura de eteres | Nomenclatura de aldehídos y cetonas | Nomenclatura de aldehídos y cetonas |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| Nomenclatura de ésteres | Nomenclatura de aldehídos y cetonas | Nomenclatura de amidas |
|  |  |  |
|  |  |  |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| Nomenclatura de amidas | Nomenclatura de ésteres | Nomenclatura de ésteres |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| nomenclatura aminas | problemas nomenclatura benceno | nomenclatura aminas |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| Nomenclatura de eteres | Nomenclatura de eteres | Nomenclatura de eteres |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| Nomenclatura de aldehídos y cetonas | Nomenclatura de ésteres | Nomenclatura de amidas |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| Nomenclatura de ésteres | Nomenclatura de amidas | H-CHO |
|  |  |  |

1. **Determine la fórmula condensada o esquelética de los siguientes compuestos**

|  |  |  |
| --- | --- | --- |
|  |  |  |
| 1. N-Metilciclohexanamina
 |  | 1. Ciclohexil fenil éter
 |

|  |  |  |
| --- | --- | --- |
|  |  |  |
| 1. N-etil-N-isopropil-pentanamida
 |  | 1. Butil etil éter
 |

|  |  |  |
| --- | --- | --- |
|  |  |  |
| 1. Metoxiciclohexano
 |  | 1. Butanol
 |

|  |  |  |
| --- | --- | --- |
|  |  |  |
| 1. Metanoato de metilo
 |  | 1. Butanamida
 |
|  |  |  |
| 1. Metanoato de isopropilo
 |  | 1. Benzamida
 |

|  |  |  |
| --- | --- | --- |
|  |  |  |
| 1. Metanamida
 |  | 1. Benzaldehído
 |

|  |  |  |
| --- | --- | --- |
|  |  |  |
| 1. m-Diciclorobenceno
 |  | 1. 3-Hidroxiciclopentanona
 |

|  |  |  |
| --- | --- | --- |
|  |  |  |
| 1. m-Bromoclorobenceno
 |  | 1. 3,3-Dimetil-2-butanamina
 |

|  |  |  |
| --- | --- | --- |
|  |  |  |
| 1. Isopropoxibutano
 |  | 1. Ácido propanoico
 |

|  |  |  |
| --- | --- | --- |
|  |  |  |
| 1. Hexanoato de ciclohexilo
 |  | 1. 2-Metil-1-propanol
 |

|  |  |  |
| --- | --- | --- |
|  |  |  |
| 1. Fenilamina (anilina)
 |  | 1. 2-Hidroxibutanoato de metilo
 |

|  |  |  |
| --- | --- | --- |
|  |  |  |
| 1. Etil fenil éter
 |  | 1. 2-Fenil-5-metil-2 heptanol
 |

|  |  |  |
| --- | --- | --- |
|  |  |  |
| 1. Etanol
 |  | 1. Etanal (acetaldehído)
 |

|  |  |  |
| --- | --- | --- |
|  |  |  |
| 1. Ácido p-aminobenzoico
 |  | 1. Difenilamina
 |

|  |  |  |
| --- | --- | --- |
|  |  |  |
| 1. Ácido butanodioico
 |  | 1. N,N-Dimetilpentanamina
 |

|  |  |  |
| --- | --- | --- |
|  |  |  |
| 1. Ácido bromoacético (ácido bromoetanoico)
 |  | 1. Difenil éter
 |

|  |  |  |
| --- | --- | --- |
|  |  |  |
| 1. Ácido 5-bromo-2-metilpentanoico
 |  | 1. 3-Metil-2,5-octanodiona
 |

|  |  |  |
| --- | --- | --- |
|  |  |  |
| 1. N,N-Dimetiletanamida
 |  | 1. Dietil éter
 |

|  |  |  |
| --- | --- | --- |
|  |  |  |
| 1. Ácido 3-ciclopentilpropanoico
 |  | 1. 2,3-Dimetilciclohexanol
 |

|  |  |  |
| --- | --- | --- |
|  |  |  |
| 1. 3-Hidroxiciclohexanocarbaldehído
 |  | 1. Ácido propanodioico
 |

|  |  |  |
| --- | --- | --- |
|  |  |  |
| 1. Butanal
 |  | 1. Metoxipentano
 |

|  |  |  |
| --- | --- | --- |
|  |  |  |
| 1. 3-Metilbutanal
 |  | 1. 2,3-Pentanodiol
 |

|  |  |  |
| --- | --- | --- |
|  |  |  |
| 1. 3-Metil-3-pentenal
 |  | 1. 1,2,3-Propanotriol (glicerina)
 |